DEVICE AND METHOD FOR HIGH-THROUGHPUT QUANTIFICATION OF MRNA FROM WHOLE BLOOD

Abstract of the Disclosure

Disclosed are a method, device kit, and automated system for simple, reproducible, and high-throughput quantification of mRNA from whole blood. More particularly, the method, device, kit and automated system involve combinations of leukocyte filters attached to oligo(dT)-immobilized multi-well plates.

H:\DOCS\AHN\AHN-1109.DOC 102303